

Electronic Acknowledgement Receipt

EFS ID:	10279528
Application Number:	10539181
International Application Number:	
Confirmation Number:	2245
Title of Invention:	Parametric model based ablative surgical systems and methods
First Named Inventor/Applicant Name:	Roberts Cynthia
Customer Number:	23368
Filer:	Joel Cloud
Filer Authorized By:	
Attorney Docket Number:	OSU 0011 PA/41096.27
Receipt Date:	10-JUN-2011
Filing Date:	02-JUN-2006
Time Stamp:	15:11:24
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$245
RAM confirmation Number	1391
Deposit Account	041133
Authorized User	CLOUD,JOEL B.

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. 1.492 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		OSU011PA_Response_030711-OfficeAction.pdf	78367 004606a8d95d4eef12070e1c13e1ba1f1b1b1d1	yes	18
Multipart Description/PDF files in .zip description					
	Document Description		Start		End
	Amendment After Final		1		1
	Claims		2		9
	Applicant Arguments/Remarks Made in an Amendment		10		18
Warnings:					
Information:					
2	Information Disclosure Statement (IDS) Form (SB08)	OSU0011PA_IDS_05092011.pdf	1086216 9e1d8c07ae883cd990ba617a091453a25c80	no	8
Warnings:					
Information:					
A U.S. Patent Number Citation or a U.S. Publication Number Citation is required in the Information Disclosure Statement (IDS) form for autoloading of data into USPTO systems. You may remove the form to add the required data in order to correct the Informational Message if you are citing U.S. References. If you chose not to include U.S. References, the image of the form will be processed and be made available within the Image File Wrapper (IFW) system. However, no data will be extracted from this form. Any additional data such as Foreign Patent Documents or Non Patent Literature will be manually reviewed and keyed into USPTO systems.					
3	Miscellaneous Incoming Letter	OSU0011PA_IDS_Cert.pdf	12895 44b5dc3e3779ee89e13d6f960ff1f175cde1c5db	no	2
Warnings:					
Information:					
4	Non Patent Literature	AMM_Refractive_changes_JCatact_1997.pdf	2732887 27dab5688694ac52a66513c9c1b149352346a	no	6
Warnings:					
Information:					
5	Non Patent Literature	Biswell_Cornea_1992.pdf	16167897 34081c6a0e72ecdc7203d8a18805141b188a	no	25
Warnings:					
Information:					

6	Non Patent Literature	Bogan_Classification_of_Norm al_1990.pdf	1611622 9b4101b1c4c6e62ae8f3072abc8cceb54 be93	no	5
Warnings:					
Information:					
7	Non Patent Literature	Bryant_Finite_Element_Analysi s_1993.pdf	371995 0400f9b26e69938f55c5a4e557862cda7f7 797	no	1
Warnings:					
Information:					
8	Non Patent Literature	Bryant_Mathematical_Models_ 2000.pdf	2390267 1c7f6c9ee7cfd1614413a08321289d412bdc 02129	no	8
Warnings:					
Information:					
9	Non Patent Literature	Campos_Clinical_followup_199 3.pdf	2449868 2116c288b96327d9d9d152e0dbcc8f6d3 7c6b7	no	8
Warnings:					
Information:					
10	Non Patent Literature	Dierick_Is_the_Corneal_Conto ur_1993.pdf	2514067 4141ea29682b265225d1bf78f95285e1411f d816	no	6
Warnings:					
Information:					
11	Non Patent Literature	Dupps_Chemo_Mechanical_19 98.pdf	1319628 91b11ba6513d1176562e97a52e80981c78 6709f	no	111
Warnings:					
Information:					
12	Non Patent Literature	Dupps_Peripheral_Stromal_19 95.pdf	1634782 696cd73ab44606cd3a1e59ebae739e5279 d42a7	no	208
Warnings:					
Information:					
13	Non Patent Literature	Ehlers_Studies_Hydration_196 6.pdf	1315439 e88267b901ce6e6ee006789c3bd2e67 26b	no	6
Warnings:					
Information:					
14	Non Patent Literature	Ehlers_The_Fibrillary_Texture_ 1966.pdf	1921441 134c532ef8d95d615db1c28ba14c95272b c53a0	no	7
Warnings:					
Information:					

15	Non Patent Literature	Fagerholm_Phototherapeutic_Keratotomy_1993.pdf	2703883 a8f91e5b7717db711c3c8ea55Ae67c3Bc628f4	no	6
Warnings:					
Information:					
16	Non Patent Literature	Fahd_Effects_of_Phototherapeutic_1996.pdf	364822 e2c3ef8dfda876886c4964d74a626610ff3c56	no	1
Warnings:					
Information:					
17	Non Patent Literature	Gartry_Excimer_Laser_Treatment_1991.pdf	10408574 59c613ed9908f8f81b0a81e1d991c0d43de7b	no	12
Warnings:					
Information:					
18	Non Patent Literature	Gilbert_Corneal_Flattening_1990.pdf	1451336 db1cda0b412ae57843d208238dcce82465db8	no	4
Warnings:					
Information:					
19	Non Patent Literature	Gilbert_Human_Corneal_Steepening_1989.pdf	1824287 4bb020472ba074ca1f2746cc02b5c16424ec79d	no	3
Warnings:					
Information:					
20	Non Patent Literature	Hahn_Phototherapeutic_Keratotomy_1993.pdf	1295003 f117c0776548069c3216e07198b4d8ed70d56	no	4
Warnings:					
Information:					
21	Non Patent Literature	Hanna_Preliminary_Computer_1989.pdf	2109648 3c3ba7af2c5850940a4c486c2399168c3b285eb	no	8
Warnings:					
Information:					
22	Non Patent Literature	Hedbys_A_New_Method_1963.pdf	1773082 245cdd018e90a1c4528152813eb3e93c29570ee20	no	8
Warnings:					
Information:					
23	Non Patent Literature	Hedbys_Flow_of_Water_1962.pdf	3702304 a4d248c4d715c25846a079c6431c9a09a8b15	no	14
Warnings:					
Information:					

24	Non Patent Literature	Hedbys_The_Imbibation_Pressure_1963.pdf	3252913 fee9918f86a02f514bc136c16a5f205a922586	no	14
Warnings:					
Information:					
25	Non Patent Literature	Hee_Quantitative_Assessment_1995.pdf	3713737 d878c99349b9400b3c566cc0d8d1d550f3ca0	no	11
Warnings:					
Information:					
26	Non Patent Literature	Hee_Topography_of_Diabetic_Macular_1998.pdf	3837479 1ac738c7a8d7a00ff1d49c4408261f61d6e5eeae	no	11
Warnings:					
Information:					
27	Non Patent Literature	Hersh_Phototherapeutic_Keratotomy_1993.pdf	2126276 26c3a963c8c25d32ed8fac46b1a1aef2b2da9a7d	no	6
Warnings:					
Information:					
28	Non Patent Literature	Hjortdal_Region_Elastic_Performance_1996.pdf	3305878 491266c926c20b6e79776789d13a15cae8da7	no	12
Warnings:					
Information:					
29	Non Patent Literature	Huang_Optical_Coherence_1991.pdf	3922052 c933260db08da1f1c6ee119556ffe3c560b875	no	5
Warnings:					
Information:					
30	Non Patent Literature	Jakus_The_Fine_Structure_1961.pdf	14241139 6c7d94478c2698de7c366db85572e61659783555	no	13
Warnings:					
Information:					
31	Non Patent Literature	Jue_The_Mechanical_Properties_1986.pdf	2699314 eaa8fb335217acc918a62f9364dc8f33a6d8d4d	no	7
Warnings:					
Information:					
32	Non Patent Literature	Kanai_Electron_Microscopic_1973.pdf	1678229 3a0175e976c29247c71d3d4d48a18767d021a27d4	no	10
Warnings:					
Information:					

33	Non Patent Literature	Klyce_In_Vivo_Determination_1971.pdf	2979343 d11295882d4d5d5cc79900a43b31f99ce064db	no	12
Warnings:					
Information:					
34	Non Patent Literature	ARVO_2001_Poster_Lembach.pdf	204904 0bd12798fac948b5d816dd3cc8bc0405cd79917739	no	1
Warnings:					
Information:					
35	Non Patent Literature	Lindstrom_Six_Month_1999.pdf	1850352 6cc1b3d6c962354ff6b199c12861d8d23d2c0e1f0	no	20
Warnings:					
Information:					
36	Non Patent Literature	Litwin_Changes_In_Corneal_1991.pdf	790096 0a7761c9db18d3f8967a5d6ebec9b0a773f84e9	no	3
Warnings:					
Information:					
37	Non Patent Literature	MacRae_Large_Optical_Zone_1999.pdf	323897 e81b6d1569b1675c901eb13ce88e6d94913af8d8f	no	1
Warnings:					
Information:					
38	Non Patent Literature	Mahmoud_The_Ohio_State_University_2000.pdf	731758 091711548ea408e51ed6ba7f18f78a007c5da555	no	1
Warnings:					
Information:					
39	Non Patent Literature	Maloney_A_Prototype_Erodible_1993.pdf	2430939 ccf92346c27174cd7461bd7482d130c464f28ef6	no	8
Warnings:					
Information:					
40	Non Patent Literature	Marshall_An_Ultrastructural_Study_1985.pdf	3502940 db4dd1a5a5d22ebc931ce4034ccdbd7dc5b293d99	no	10
Warnings:					
Information:					
41	Non Patent Literature	Maurice_Cohesive_Strength_1990.pdf	1413074 c7682f1d789bd74c208be18f1781be73ab5f9518	no	5
Warnings:					
Information:					

42	Non Patent Literature	Maurice_The_Cornea_And_Sclera_1984.pdf	12438043 079c5301a086c0ab97a0f1a38aefc0e7514e08	no	86
Warnings:					
Information:					
43	Non Patent Literature	Maurice_The_Movement_of_Fluorescein_1960.pdf	1234284 5273ec30b950b3a9c3af88dd5f7da78f50c2390	no	6
Warnings:					
Information:					
44	Non Patent Literature	MCDONALD_AutonomousCustomCornea.pdf	5167 46c74618f40efbc0db0b0b426c3c0bc10d04c	no	1
Warnings:					
Information:					
45	Non Patent Literature	McDonnell_Phototherapeutic_keratotomy_1992.pdf	1865955 2708a1cdd9d053a01ab0c7b3f8f5dfad0111219f	no	5
Warnings:					
Information:					
46	Non Patent Literature	Mishima_The_Effect_of_Normal_1961.pdf	359565 80112ebcaed77ded3cc036201697ce370d9c332	no	7
Warnings:					
Information:					
47	Non Patent Literature	Mishima_The_Permeability_1967.pdf	5486881 793111b1c7861e08b01626aff048c129ca051577	no	23
Warnings:					
Information:					
48	Non Patent Literature	MUNGER_AblationProfileAndEpithelial.pdf	5699 528dd4dc6d94594b72d28e13504ce0504930912	no	1
Warnings:					
Information:					
49	Non Patent Literature	Obrat_Treatment_of_band_1993.pdf	6154142 b08493d402c1231389d405d94eab36408b765de	no	7
Warnings:					
Information:					
50	Non Patent Literature	Orndahl_Treatment_of_Cornea_1994.pdf	1082849 f37cead51e70b40b3a7359b079e0ced7937b46cf	no	6
Warnings:					
Information:					

51	Non Patent Literature	Hee_Optical_Coherence_Tomography_1995.pdf	1061303 4e26c18828e43103c756b00d258024ace59baca	no	10
Warnings:					
Information:					
52	Non Patent Literature	Izatt_Micrometer_Scale_resolution_1994.pdf	1347197 7984b19f8297446a7801454b3c7b195c74f	no	6
Warnings:					
Information:					
53	Non Patent Literature	Koers_The_Measurement_of_Human_Corneal_Thickness_By_Photography_1982.pdf	3412647 e8545cab09605b61777c7b2618c388bb511d9	no	126
Warnings:					
Information:					
54	Fee Worksheet (5806)	fee-info.pdf	31987 975e35a76f6edd13b194c1751dd7c6d87d8c1	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			148730349		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					